State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary		1000000			40,00410.00		
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)	
YELLOW RIVER				2154500		20191107-09-00	
Sampling Location Under bridge						Database Key 212996106	
SWIMS Station ID		SWIMS Statio	on Name			et diver, of the Bendistal Septime	
093095		YELLOW RI	VER AT (	CTH XX			
Latitude	1 1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83	
Basin (WMU) LOWER CHIPPEWA			tershed N WER YEI	lame LLOW (CHIPPEWA CO.)	RIVER	County CHIPPEWA	
Sample and Site Descri	ptors						
Sample Collector (Last MYCAL RALEIGH	Name, First)			Project Name LOTZ CREEK-YELLO	W RIVE	R/PIKE CREEK TWA 2019	
Sampling Device					The state of the state of		
D-Frame Kick Ne	Surber Sam	VINTE	Eckman  Hess Sampler Other:				
Habitat Sampled							
Riffle		Run		Pool			
Other	2	_	omnosito		anlad Hah	itot	
		Shoreline C		Proportionally-San	тріей пас	intat	
Littoral Zone		Profundal Z	one	Wetland			
Total Sampling Time (m	in) Estimated	Area Sample	d (m²) Nu	umber of Samples in Cor		Replicate No of	
Reason For Sampling  Least Impacted I  Control Site	Reference	Baseline Trend		☐ Impact / Treatmen ☐ Other:	t Site	6년 전 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Water Temp. (C) D.O. (	mg/l) D.O. (%	sat.) pH (su	) Co	nductivity (umhos/cm)		Transparency (cm)	
Water Color			Es	timated Stream Velocity	(m/s)	6-14.1	
Cle	ar Turbid	Stained	Lag. S	Slow (< 0.15 m/s)	Moderat	e Fast s - 0.5 m/s) (> 0.5 m/s)	
Measured Velocity	circle units m/s or f/s  Aver		erage Stream Depth of reach (m)		Average	e Stream Width of reach (m)	
Composition of Substra	ate Sampled (P	ercent):			-		
Bedrock:	Boulders (basketball or larger):			Rubble (tennisball to basketball): 50		Gravel (ladybug to tennisball):	
Sand:	d:/ Clay:			Silt/Muck:Ove		rhanging Vegetation:	
Aquatic Macrophytes: Leaf Snags:			Co	Coarse Woody Debris:		Other ():	
Embeddedness of Subs	strate at Sampl	e Site (%)	0	Canopy Cover at Sa	mple Site	e (%)	